

Amendment to the Claims

1 (Canceled).

2 (Currently Amended). A method to provide for fail-safe operation in a system of stack switches, the method comprising:

assigning a primary centralized ~~communication~~ management module (CMM) and a secondary CMM ~~communication management module~~;

assigning, ~~by the primary communication management module~~, a unique identifier to each of a plurality of stack switches, the identifiers specifying a management hierarchy of the respective switches;

assigning one or more stack management functions to a first stack switch of the plurality of stack switches, the first stack switch being the first in the management hierarchy of the plurality of stack switches;

assigning a second stack switch of the plurality of stack switches to provide redundancy to said first stack switch, the second stack switch being the second in the management hierarchy of the plurality of stack switches;

and

if the first stack switch is unable to execute the one or more stack management functions, automatically, assigning said one or more management functions to the ~~a~~ second stack switch of the plurality of stack switches, ~~the second stack switch being the second in the management hierarchy of the plurality of stack switches;~~ and

assigning a third stack switch of the plurality of stack switches to provide redundancy to said second stack switch, the third stack switch being the third in the management hierarchy of the plurality of stack switches.

3 (Previously Presented). The method of claim 2, wherein the stack management functions comprise synchronizing one or more databases maintained by one or more of the plurality of stack switches.

4 (Previously Presented). The method of claim 3, wherein the one or more databases comprise topology information for the plurality of stack switches.

5 (Previously Presented). The method of claim 4, wherein the topology information comprises addresses of substantially all nodes reachable through a port of any switch of the plurality of stack switch.

6 (Previously Presented). The method of claim 5, wherein the addresses of the nodes are media access control (MAC) addresses.

7 (Previously Presented). The method of claim 2, wherein the unique identifiers of the plurality of stack switches are consecutively numbered integers.

8 (Previously Presented). The method of claim 2, wherein the plurality of stack switches comprise local area network (LAN) switches.

9 (Previously Presented). The method of claim 2, wherein the plurality of stack switches are operatively coupled via communications links forming a full duplex ring.

10 (Previously Presented). The method of claim 2, wherein the first stack switch is unable to execute the one or more stack management functions because of a communications link failure within the full duplex ring.

11 (Previously Presented). The method of claim 2, wherein the unique identifiers further serve as stack switch identifiers.

12 (Currently Amended). A stack switch in a plurality of stack switches adapted to provide for fail-safe operation, the stack switch comprising:

a plurality of ports comprising at least one stack port operatively coupling the stack switch to the plurality of stack switches;

a centralized ~~primary communication~~ management module (CMM) associated with a unique identifier, ~~said primary communication management module specifying a management hierarchy of the stack switch with respect to the plurality of stack switches; and~~

wherein the CMM ~~communication management module~~ is adapted to perform one or more stack switch management functions in response to the stack switch becoming first in the management hierarchy of the plurality of stack switches; and

wherein the CMM is adapted to perform one or more secondary stack switch management functions in response to the stack switch becoming second in the management hierarchy of the plurality of stack switches; and

wherein the CMM is adapted to remain idle when not first or second in the management hierarchy of the plurality of switches.

13 (Previously Presented). The stack switch of claim 12, wherein the one or more stack switch management functions comprises synchronizing managed information of the plurality of stack switches.

14 (Previously Presented). The stack switch of claim 13, wherein said managed information comprises topology information associated with each of the plurality of switches.

15 (Previously Presented). The stack switch of claim 13, wherein said managed information is selected from the group consisting of: media access control (MAC) address tables, routing tables, resolution protocol (ARP) tables, virtual local area network (VLAN) membership tables, access control list (ACL) rules, multicast groups membership tables, link aggregation ports, or a combination thereof.

16 (Previously Presented). The stack switch of claim 12, wherein the stack switch further comprises a stack manager adapted, in response to the stack switch becoming first in the management hierarchy of the plurality of stack switches, to:

discover a topology of the plurality of stack switches; and
generate a shortest path between each pair of stack switches of the plurality of stack switches.

17 (Previously Presented). The stack switch of claim 16, wherein the stack manager is further adapted, if and when the stack switch becomes first in the management hierarchy of the plurality of stack switches, to detect the insertion or removal of a stack switch of the plurality of stack switches.

18 (Previously Presented). The stack switch of claim 16, wherein the stack switch is further adapted to exchange keep-alive messages with a primary stack switch of the plurality of stack switches to determine if and when the stack switch becomes first in the management hierarchy of the plurality of stack switches.

19 (Previously Presented). The stack switch of claim 12, wherein the switch further comprises a chassis supervisor adapted to inform one or more of the plurality of stack switches of the management hierarchy if and when the stack switch becomes first in the management hierarchy of the plurality of stack switches.

20 (Previously Presented). The stack switch of claim 19, wherein an Inter-Processor Communication (IPC) protocol is employed by the chassis supervisor to inform one or more of the plurality of stack switches of changes in the management hierarchy.

21 (Previously Presented). A system of stack switches operatively linked via a full duplex ring, the system adapted to provide for fail-safe operation, the system comprising:

three or more stack switches, each stack switch having a configuration management module (CMM), wherein each stack switch is associated with a stack switch identifier indicating the management hierarchy of the respective stack switch with respect to the three or more stack switches;

wherein the CMM of each of the three or more stack switches is adapted, if first in the management hierarchy of the three or more of stack switches, to:

solicit configuration information updates from each of the other three or more stack switch, and

transmit said configuration information from each of the other three or more stack switch to each of the other three or more stack switches;

wherein each of the three or more stack switches is adapted to be first in the management hierarchy if there none of the three or more stack switches is higher in the management hierarchy is operational; and

wherein the CMM of each of the three or more stack switches is adapted, if second in the management hierarchy of the three or more of stack switches, to perform one or more secondary stack switch management functions.

22 (Previously Presented). The system of stack switches of claim 21, wherein the configuration information updates from each of the other three or more stack switches comprises an address table of nodes reachable through each respective stack switch.

23-26 (Canceled).